7-23-04

blication Number:

09/998,015

iling Date:

November 30, 2001

First Named Inventor:

Peter J. Hill

Art Unit:

3742

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Examiner:

Campbell, Thor S.

JUL 2 7 2004

Attorney Docket No.:

884.0002USU

OFFICE OF PETITION'S

Title:

Fluid Delivery Device

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

AUG 0 5 2004

TECHNOLOGY CENTER R3700

## REQUEST TO WITHDRAW EXAMINER'S HOLDING OF ABANDONMENT UNDER 37 CFR 1.181(a)

#### Dear Commissioner:

Applicant requests a withdrawal of the Examiner's holding of abandonment for the above-referenced case. A submission was required in response to an Office Action mailed December 23, 2003. The required response was submitted to the USPTO on June 23, 2004 via U.S. Express Mail.

Please find attached the following items showing that the response to the Office Action was timely submitted:

- 1. Copy of response submitted
- 2. Copy of postcard stamped June 23, 2004 by the USPTO
- 3. Copy of Express Mail mailing label dated June 23

No fee is due with this request. (MPEP 711.03(c)).

In addition, a copy of the Petition for Extension of Time submitted with the response is included. The petition requests an extension for five months. However, an extension of only three months was required. As such, please credit our account the

difference of \$1060 (\$2010 – \$950). In the original petition, we had authorized the Director to credit any overpayment to Deposit Account Number 501239.

Applicant would like to extend appreciation to Supervisory Patent Examiner Ed Look for assistance with this matter.

Should you have any questions, please do not hesitate to contact us.

July 21, 2004

Steven A. Garner Reg. No. 52,475

Conair Corporation

One Cummings Point Road

Stamford, CT 06902

Tel. (203) 921-2844

Fax. (203) 975-4658

Serial No.: 09/998,015

Art Unit: 3742

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

pplicants:

Hill et al.

Serial No.:

09/998,015

Filed:

November 30, 2001

RECEIVED
JUL 2 7 2004

For:

FLUID DELIVERY DEVICE

OFFICE OF PETITIONS

Examiner:

Campbell, Thor S.

Art Unit:

3742

Attorney Docket No.: 884.0002USU

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

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AUG 0 5 2004

TECHNOLOGY CENTER OF

#### RESPONSE TO OFFICE ACTION MAILED DECEMBER 23, 2003

Dear Sir:

This communication is in response to the Office Action mailed December 23, 2003. A Petition and appropriate fee are enclosed herewith to extend the period for response until June 23, 2004.

#### **AMENDMENT**

Amendments to the Claims are shown in the appendix of claims, which begins on a separate sheet attached herewith. A copy showing changes in marked-up form is provided in addition to a clean set.

#### REMARKS/ARGUMENTS

Applicants submit this response to the Official Action mailed December 23, 2003.

Applicants respectfully request reconsideration and allowance of claims 5, 10-11, 13, 20-24, 36, 37, 54 and 55. No new matter has been added by these claim amendments. Applicants have cancelled claims 1-4, 6-9, 12, 14-19, 25-35, 38-53 and 56-65. A petition for a three-month extension of the term for response to said Official Action, to and including June 23, 2004, is transmitted herewith.

Claims 1-4, 6-9, 12, 14-19, 25-35, 38-53 and 56-65 were rejected under 35 U.S.C. § 102(e) as being anticipated by Kreitemier et al. (U.S. Pat. 6,216,911). By the present amendment, applicants have cancelled without prejudice claims 1-4, 6-9, 12, 14-19, 25-35, 38-53 and 56-65, in order to advance the prosecution, but reserve the right to prosecute these claims in a subsequent application, as applicants do not agree with this rejection.

Claims 5, 10-11, 13, 20-24, 36, 37, 54 and 55 were rejected under 35 U.S.C. § 103(a) as being unpatentable over Kreitemier in view of Meeks (U.S. Pat. 3,749,880). Applicants have amended claims 5, 20, 36 and 54 to respond to this rejection.

Specifically, claim 5 has been amended to describe the heating device as transferring heat to said first reservoir through a flat, single plane that is shared by the heating device and the first reservoir. An example of this is shown in Fig. 2 of the present drawings. The bottom of heater 54 is flat

and is in contact with the top of the first reservoir 52, which is in the form of a flat, coiled tube that wraps about itself. The heater 54 and the first reservoir 52 share a flat, common plane through which heat can be transferred efficiently.

Meeks, however, does not teach or suggest such a feature. Meeks describes a heat exchanger that is cylindrical in shape and is double walled in that there is an outer shell 70 and an inner shell 72 slightly smaller than the outer shell so that it may fit within the outer shell. The side wall of the outer shell 70 has a spiral or continuous groove or channel 78 through which shave cream from the pressurized container will flow. (Fig. 4; col. 3, lns. 54-67.) The force of the shave cream being ejected from the pressurized container causes the shave cream to be forced spirally around the heat exchanger within the channel 78 between the inner shell 72 and the outer shell 70. As the shave cream is traveling in this manner from the inlet to the outlet the heated heat exchanger transfers heat to the shave cream. (Col 6, lns. 9-15). The shave cream in Meeks must be heated throughout the entire spiral or groove around the height of the inner shell 72, whereby the entire inner shell must be heated. In contrast, amended claim 5 discloses the transfer of heat through a single flat plane in the form of a coil that need only be the diameter of the flow of lotion. This requires much less heat and is much more efficient. Therefore, applicant contends that the rejection should be withdrawn as to claim 5.

The rejection should also be withdrawn as to claims 10-11 and 13, inasmuch as each of these claims depends, directly or indirectly, from claim 5.

Claim 20 has been amended to describe the heating device as

transferring heat to said first reservoir through a flat, single plane that is shared by the heating device and the first reservoir. As previously noted, the bottom of heater 54 is flat and is in contact with the top of the first reservoir 52, which is in the form of a flat, coiled tube that wraps about itself. The heater 54 and the first reservoir 52 share a flat, common plane through which heat can be transferred efficiently. Meeks, however, describes a heat exchanger that is cylindrical in shape and is double walled in that there is an outer shell 70 and an inner shell 72 slightly smaller than the outer shell so that it may fit within the outer shell. The side wall of the outer shell 70 has a spiral or continuous groove or channel 78 through which shave cream from the pressurized container will flow. (Fig. 4; col. 3, lns. 54-67.) The force of the shave cream being ejected from the pressurized container causes the shave cream to be forced spirally around the heat exchanger within the channel 78 between the inner shell 72 and the outer shell 70. As the shave cream is traveling in this manner from the inlet to the outlet the heated heat exchanger transfers heat to the shave cream. (Col 6, lns. 9-15). The shave cream in Meeks must be heated throughout the entire spiral or groove around the height of the inner shell 72, whereby the entire inner shell must be heated. As such, applicant contends that the rejection should be withdrawn as to claim 20.

The rejection should also be withdrawn as to claims 21-24, inasmuch as each of these claims depends, directly or indirectly, from claim 20.

Claims 36 and 54 have been amended to describe a first reservoir in the form of a heat sink having an axial channel. Meeks does not teach or suggest such a feature. As previously

noted, Meeks describes a heat exchanger that is cylindrical in shape and is double walled in that there is an outer shell 70 and an inner shell 72 slightly smaller than the outer shell so that it may fit within the outer shell. The side wall of the outer shell 70 has a spiral or continuous groove or channel 78 through which shave cream from the pressurized container will flow. (Fig. 4; col. 3, lns. 54-67.) As described in claims 36 and 54 of the present application, the fluid flows through the first reservoir along a single axis, rather than along a spiral path around a heating element. As such, applicants contend that the rejection should be withdrawn as to claims 36 and 54.

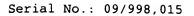
The rejection should also be withdrawn as to claim 37, inasmuch as this claim directly depends from claim 36, as well as claim 55, inasmuch as this claim directly depends from claim 54.

In view of the foregoing, applicants respectfully submit that all claims present in this application are patentable over the cited combination of prior art. Accordingly, applicants respectfully request favorable reconsideration and withdrawal of the rejections of the claims. Also, applicants respectfully request that this application be passed to allowance.

Dated: 6/23/04

Steven A. Garner, Esq. Registration No. 52,475 Attorney for Applicants Conair Corp.

One Cummings Point Rd Stamford, CT 06904 Tel: (203) 921-2844



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#### Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims:

Claims 1-4 (cancelled)

Claim 5 (once amended) A fluid delivery system comprising:

a first reservoir in the form of a flat, coiled tube having a first volume;

a second reservoir having a second volume and connected to said first reservoir;

a pump device operatively connected to said first reservoir and said second reservoir;

a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and

a delivery device connected to said first reservoir, wherein said heating device heats a fluid in said first reservoir by the transfer of heat though a flat, single plane shared by said heating device and said first reservoir, and said pump device selectively causes said fluid to flow from said second reservoir to said first reservoir, and then from said first reservoir to said delivery device and from said delivery device to the atmosphere, and wherein said heating device and said pump device operate independently from each other.

Claims 6-9 (cancelled)

Claim 10 (as originally filed): The fluid delivery system of claim 5, wherein said coiled tube is flat.

Claim 11 (as originally filed): The fluid delivery system of claim 5, wherein said coiled tube is made of aluminum.

Claim 12 (cancelled)

Claim 13 (as originally filed): The fluid delivery system of claim 10, wherein said coiled tube is wound about five times.

Claim 14-19 (cancelled)

Claim 20 (once amended): A fluid delivery system comprising:

- a first reservoir in the form of a flat, coiled tube having a first volume;
- a second reservoir having a second volume and connected to said first reservoir;
- a pump device operatively connected to said first reservoir and said second reservoir;
- a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and
- a delivery device connected to said first reservoir, wherein said heating device heats a fluid in said first reservoir by the transfer of heat though a flat, single plane shared by said heating device and said first reservoir, and said pump device selectively causes said fluid to flow from said second reservoir to said first reservoir, from said first

reservoir to said delivery device and from said delivery device to the atmosphere, wherein said heating device and said pump device operate independently from each other, and wherein said second reservoir is removable from said fluid delivery system.

Claim 21 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is flat.

Claim 22 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is wound about five times.

Claim 23 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is made of aluminum.

Claim 24 (as originally filed): The fluid delivery system of claim 23, wherein said delivery device comprises a downwardly directed spout.

Claims 25-35 (cancelled)

Claim 36 (once amended): A fluid delivery system comprising:

- a first reservoir having a first volume;
- a second reservoir having a second volume and connected to said first reservoir;
- a pump device operatively connected to said first reservoir and said second reservoir;
- a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and

wherein said heating device heats a fluid in said first reservoir and said pump device selectively causes said fluid to flow from said second reservoir to said first reservoir and from said first reservoir to the atmosphere, wherein said heating device and said pump device operate independently from each other, and wherein said first reservoir comprises a heat sink having an axial channel and said heating device comprises a heating wire in contact with said heat sink.

Claim 37 (as originally filed): The fluid delivery system of claim 36, wherein said heat sink has channels formed therein for housing at least a portion of said heating wire.

Claims 38-53 (cancelled)

Claim 54 (once amended): A fluid delivery system comprising:

- a first reservoir having a first volume;
- a second reservoir having a second volume and connected to said first reservoir;
- a pump operatively connected to said first reservoir and said second reservoir;
- a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and
- a housing surrounding said first reservoir and said heating device, and forming a substantially water tight seal around said first reservoir and said heating device,

wherein said heating device heats a fluid in said first reservoir and said pump selectively causes said fluid to flow from said second reservoir to said first reservoir and from said first reservoir, and wherein said heating device and said

pump device operate independently from each other, and wherein said first reservoir comprises a heat sink having an axial channel and said heating device comprises a heating wire in contact with said heat sink.

Claim 55 (as originally filed): The fluid delivery system of claim 54, wherein said heat sink has channels formed therein for housing at least a portion of said heating wire.

Claims 56-65 (cancelled)

Claim 66 (withdrawn): A method of heating fluid in a fluid delivery system having a first reservoir, a second reservoir, and a heating device, said first reservoir being in thermal communication with said heating device and said second reservoir being in substantial thermal isolation from said heating device, comprising the steps of:

commencing a heat up cycle by:

providing full power to the heating device; determining the fluid temperature in the first reservoir; and

determining if said fluid temperature is at or above a first temperature;

commencing an overshoot protection cycle when said fluid temperature is at or above said first temperature by:

providing reduced power to said heating device; determining said fluid temperature in said first reservoir; and

determining if said fluid temperature is at or above a second temperature; and

commencing a maintenance cycle when said fluid temperature

is at or above said second temperature by:

shutting off power to said heating device; determining said fluid temperature in said first reservoir;

determining if said fluid temperature is at or below a third temperature;

providing reduced power to said heating device when said fluid temperature is at or below said third temperature;

determining said fluid temperature in said first reservoir;

determining if said fluid temperature is at or above said second temperature; and

repeating said maintenance cycle steps when said fluid temperature is at or above said second temperature.

Claim 67 (withdrawn): The method of claim 66, further comprising the steps of:

measuring the time said heating device has been activated after said maintenance cycle has commenced;

determining if said time is at or above a time limit; and automatically shutting off said power when said time is at or above said time limit.

Claim 68 (withdrawn): The method of claim 66, wherein said first temperature is pre-determined.

Claim 69 (withdrawn): The method of claim 66, wherein said first temperature is about 5° C to about 15° C less than said second temperature.



Claim 70 (withdrawn): The method of claim 66, wherein said third temperature is pre-determined.

Claim 71 (withdrawn): The method of claim 66, wherein said third temperature is about  $0.5^{\circ}$  C to about  $10.0^{\circ}$  C less than said second temperature.

Claim 72 (withdrawn): The method of claim 66, wherein said reduced power is about half of said full power.

Claim 73 (withdrawn): The method of claim 67, wherein said time limit is pre-determined.

Claim 74 (withdrawn): The method of claim 67, wherein said time limit is about one hour.

#### Marked-up Version of Claims:

Claims 1-4 (cancelled)

Claim 5 (once amended): [The] A fluid delivery system [of claim 2, wherein said first reservoir is a coiled tube] comprising:

<u>a first reservoir in the form of a flat, coiled tube</u>
having a first volume;

a second reservoir having a second volume and connected to said first reservoir;

a pump device operatively connected to said first reservoir and said second reservoir;

a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and

a delivery device connected to said first reservoir, wherein said heating device heats a fluid in said first reservoir by the transfer of heat though a flat, single plane shared by said heating device and said first reservoir, and said pump device selectively causes said fluid to flow from said second reservoir to said first reservoir, and then from said first reservoir to said delivery device and from said delivery device to the atmosphere, and wherein said heating device and said pump device operate independently from each other.

Claims 6-9 (cancelled)

Claim 10 (as originally filed): The fluid delivery system of claim 5, wherein said coiled tube is flat.

Claim 11 (as originally filed): The fluid delivery system of claim 5, wherein said coiled tube is made of aluminum.

Claim 12 (cancelled)

Claim 13 (as originally filed): The fluid delivery system of claim 10, wherein said coiled tube is wound about five times.

Claim •14-19 (cancelled)

Claim 20 (once amended): [The] A fluid delivery system [of claim 18, wherein said first reservoir is a coiled tube] comprising:

- <u>a first reservoir in the form of a flat, coiled tube</u>
  having a first volume;
- a second reservoir having a second volume and connected to said first reservoir;
- a pump device operatively connected to said first reservoir and said second reservoir;
- a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and

a delivery device connected to said first reservoir,
wherein said heating device heats a fluid in said first
reservoir by the transfer of heat though a flat, single plane
shared by said heating device and said first reservoir, and said
pump device selectively causes said fluid to flow from said
second reservoir to said first reservoir, from said first
reservoir to said delivery device and from said delivery device
to the atmosphere, wherein said heating device and said pump
device operate independently from each other, and wherein said

#### second reservoir is removable from said fluid delivery system.

Claim 21 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is flat.

Claim 22 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is wound about five times.

Claim 23 (as originally filed): The fluid delivery system of claim 20, wherein said coiled tube is made of aluminum.

Claim 24 (as originally filed): The fluid delivery system of claim 23, wherein said delivery device comprises a downwardly directed spout.

Claims 25-35 (cancelled)

Claim 36 (once amended): [The]  $\underline{A}$  fluid delivery system [of claim 33, wherein] comprising:

a first reservoir having a first volume;

a second reservoir having a second volume and

connected to said first reservoir;

a pump device operatively connected to said first reservoir and said second reservoir;

a heating device in thermal communication with said first reservoir and in substantial thermal isolation from said second reservoir; and

wherein said heating device heats a fluid in said first
reservoir and said pump device selectively causes said fluid to
flow from said second reservoir to said first reservoir and from
said first reservoir to the atmosphere, wherein said heating

device and said pump device operate independently from each other, and wherein said first reservoir comprises a heat sink having an axial channel and said heating device comprises a heating wire in contact with said heat sink.

Claim 37 (as originally filed): The fluid delivery system of claim 36, wherein said heat sink has channels formed therein for housing at least a portion of said heating wire.

Claims 38-53 (cancelled)

Claim 54 (once amended): [The]  $\underline{A}$  fluid delivery system [of claim 52, wherein]  $\underline{comprising}$ :

a first reservoir having a first volume;

a second reservoir having a second volume and connected to said first reservoir;

a pump operatively connected to said first reservoir
and said second reservoir;

<u>a heating device in thermal communication with said</u>

<u>first reservoir and in substantial thermal isolation from said</u>

<u>second reservoir; and</u>

a housing surrounding said first reservoir and said heating device, and forming a substantially water tight seal around said first reservoir and said heating device,

wherein said heating device heats a fluid in said first reservoir and said pump selectively causes said fluid to flow from said second reservoir to said first reservoir and from said first reservoir, and wherein said heating device and said pump device operate independently from each other, and wherein said first reservoir comprises a heat sink having an axial channel and said heating device comprises a heating wire in

contact with said heat sink.

Claim 55 (as originally filed): The fluid delivery system of claim 54, wherein said heat sink has channels formed therein for housing at least a portion of said heating wire.

Claims 56-65 (cancelled)

Claim 66 (withdrawn): A method of heating fluid in a fluid delivery system having a first reservoir, a second reservoir, and a heating device, said first reservoir being in thermal communication with said heating device and said second reservoir being in substantial thermal isolation from said heating device, comprising the steps of:

commencing a heat up cycle by:

providing full power to the heating device; determining the fluid temperature in the first reservoir; and

determining if said fluid temperature is at or above a first temperature;

commencing an overshoot protection cycle when said fluid temperature is at or above said first temperature by:

providing reduced power to said heating device; determining said fluid temperature in said first reservoir; and

determining if said fluid temperature is at or above a second temperature; and

commencing a maintenance cycle when said fluid temperature is at or above said second temperature by:

shutting off power to said heating device; determining said fluid temperature in said first

reservoir;

determining if said fluid temperature is at or below a third temperature;

providing reduced power to said heating device when said fluid temperature is at or below said third temperature;

determining said fluid temperature in said first reservoir;

determining if said fluid temperature is at or above said second temperature; and

repeating said maintenance cycle steps when said fluid temperature is at or above said second temperature.

Claim 67 (withdrawn): The method of claim 66, further comprising the steps of:

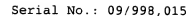
measuring the time said heating device has been activated after said maintenance cycle has commenced;

determining if said time is at or above a time limit; and automatically shutting off said power when said time is at or above said time limit.

Claim 68 (withdrawn): The method of claim 66, wherein said first temperature is pre-determined.

Claim 69 (withdrawn): The method of claim 66, wherein said first temperature is about  $5^{\circ}$  C to about  $15^{\circ}$  C less than said second temperature.

Claim 70 (withdrawn): The method of claim 66, wherein said third temperature is pre-determined.



Claim 71 (withdrawn): The method of claim 66, wherein said third temperature is about 0.5° C to about 10.0° C less than said second temperature.

Claim 72 (withdrawn): The method of claim 66, wherein said reduced power is about half of said full power.

Claim 73 (withdrawn): The method of claim 67, wherein said time limit is pre-determined.

Claim 74 (withdrawn): The method of claim 67, wherein said time limit is about one hour.



Application S.N./Registration No.: 09/998015

Filing Date: Nov. 30, 200/ile/Docket No. 884.0002454

Receipt of Transmitted Documents

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Amendment	☐ Declaration
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Appeal Board's Decision	☐ Petition
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TRANSMITTAL	Filing Date	Novamber 30, 2001
FORM	First Named Inventor	Patar J. Hill
(to be used for all correspondence after initial fi	ino) Art Unit	3742
,	Examiner Name	Campbell, Thor S.
	9 Attorney Docket Number	884.0002USU
Total Number of Pages in This Submission		004.0002030
	ENCLOSURES (Check all the	
Fee Transmittal Form	Drawing(s)	After Allowance communication to Technology Center (TC)
Fee Attached	Licensing-related Papers	Appeal Communication to Board of Appeals and Interferences
Amendment/Reply	Petition	Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
After Final	Petition to Convert to a Provisional Application	Proprietary Information
Affidavits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Ad	dress Status Letter
Extension of Time Request	Terminal Disclaimer	Other Enclosure(s) (please Identify below):
Express Abandonment Request	Request for Refund	
Information Disclosure Statement	CD, Number of CD(s)	
Certified Copy of Priority	Remarks	_
Document(s)		RECEIVED
Response to Missing Parts/ Incomplete Application		AUG 0 5 2004
Response to Missing Parts		TECHNOLOGY J 2004
under 37 CFR 1.52 or 1.53		TECHNOLOGY CENTER R3700
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:=:	URE OF APPLICANT, ATTOR	NET, OR AGENT
r Steven A. Garner		
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Date (12.7/0//		
6/23/04		
CE	RTIFICATE OF TRANSMISSIC	ON/MAILING
		or deposited with the United States Postal Service with Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on
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his collection of information is required by 37 CER 1	5. The information is required to obtain or se	etain a benefit by the public which is to file (and by the USPTO to
rocess) an application. Confidentiality is governed be athering, preparing, and submitting tha complated a mount of time you require to complete this form and	y 35 U.S.C. 122 and 37 CFR 1.14. This coll pplication form to tha USPTO. Tima will vary or suggestions for reducing this burden, sho O. Box 1450, Alexandria, VA 22313-1450. [	ection is estimated to 2 hours to complete, including depending upon tha individual casa. Any comments on tha uild be sent to the Chief Information Officar, U.S. Patent and DO NOT SEND FEES OR COMPLETED FORMS TO THIS

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## EE TRANSMITTAL for FY 2004

Effective 10/01/2003. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

**TOTAL AMOUNT OF PAYMENT** 

perwork Reduction Act of 1	995, no persons are required to	respond to a collection of info	ormation unless it displays a valid OMB control number.	
ETDAN	CRAITTAI	Complete if Known		
LIKAN	TRANSMITTAL		09/998,015	
for FY	2004	Filing Date	November 30. 2001	
2004 0/0/1/2003. Patent fees are subject to annual revision. laims small entity status. See 37 CFR 1.27		First Named Inventor	Peter J. Hill	
		Examiner Name	Campbell Thors	
		Art Unit	3742	
JNT OF PAYMENT	(\$) 2010	Attorney Docket No.	884.0002USU	

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METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)		
Check Credit card Money Other None 3. ADDITIONAL FEES			
Deposit Account:	Large Entity   Small Entity		
Deposit Account 50 123 7	Fee Fee Fee Fee Description  Code (\$)  Fee Paid		
Number	1051 130 2051 65 Surcharge - late filing fee or oath		
Account Name Concin Corporation	1052 50 2052 25 Surcharge - late provisional filing fee or cover sheet		
The Director is authorized to: (check all that apply)	1053 130 1053 130 Non-English specification		
Charge fee(s) indicated below Credit any overpayments	s 1812 2,520 1812 2,520 For filing a request for ex parte reexamination		
Charge any additional fee(s) or any underpayment of fee(s)	1804 920* 1804 920* Requesting publication of SIR prior to Examiner action		
Charge fee(s) indicated below, except for the filing fee to the above-identified deposit account.	1805 1,840* 1805 1,840* Requesting publication of SIR after Examiner action		
	1251 110 2251 55 Extension for reply within first month		
FEE CALCULATION	1252 420 2252 210 Extension for reply within second month		
1. BASIC FILING FEE Large Entity Small Entity	1253 950 2253 475 Extension for reply within third month		
Fee Fee Fee Fee Paid			
Code (\$) Code (\$) 1001 770 2001 385 Utility filing fee	1255 2,010 2255 1,005 Extension for reply within fifth month		
1002 340 2002 170 Design filing fee	1401 330 2401 165 Notice of Appeal		
1003 530 2003 265 Plant filing fee	1402 330 2402 185 Filing a brief in support of an appeal		
1004 770 2004 385 Reissue filing fee	1403 290 2403 145 Request for oral hearing		
1005 160 2005 80 Provisional filing fee	1451 1,510 1451 1,510 Petition to institute a public use proceeding		
SUBTOTAL (1) (\$)		·	
	1452 110 2452 55 Petition to revive - unavoidable 1453 1,330 2453 665 Petition to revive - unintentional	LD	
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE	1501 1,330 2501 665 Utility issue fee (or reissue)		
Extra Claims below Fee Paid	1502 480 2502 240 Design issue fee AUG 0 5 20	04	
Total Claims	1503 640 2503 320 Plantissue fee		
Claims - 3** = X = Multiple Dependent	1460 130 1460 130 Petitions to the Commissioner TECHNOLUGY CENTE	R R3700	
	1807 50 1807 50 Processing fee under 37 CFR 1.17(q)		
Large Entity   Small Entity Fee Fee   Fee Fee   Fee Description	1806 180 1806 180 Submission of Information Disclosure Stmt		
Code (\$) Code (\$)	8021 40 8021 40 Recording each patent assignment per property (times number of properties)		
1202 18 2202 9 Claims in excess of 20	1809 770 2809 385 Filing a submission after final rejection		
1201 86 2201 43 Independent claims in excess of 3	(37 CFR 1.129(a))		
1203 290 2203 145 Multiple dependent claim, if not paid 1204 86 2204 43 ** Reissue independent claims	d 1810 770 2810 385 For each additional invention to be examined (37 CFR 1.129(b))		
over original patent	1801 770 2801 385 Request for Continued Examination (RCE)		
1205 18 2205 9 ** Reissue claims in excess of 20 and over original patent	1802 900 1802 900 Request for expedited examination of a design application		
SUBTOTAL (2) (\$)	Other fee (specify)		
**or number previously paid, if greater; For Reissues, see above	*Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 2010		
SUBMITTED BY	(Complete (if applicable))		

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Registration No.

(Attorney/Agent)

52,475

A. Garner

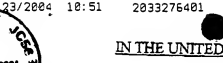
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×	TITION FOR EXTENSION OF TIME U	NDER 37 CFR 1.136(a)	Docket Number (Optional	) 884.0002USU
		In re Application of Hi	Il et al.	
		Application Number 09	/978,015 Filed	11/30/01
		For FLUID DELL	VERY DEVICE	
		Art Unit 3742	Examiner Camp	bell Thor 5.
This app	s is a request under the provisions of 37 CF lication.	R 1.136(a) to extend the perio	d for filing a reply in the a	above identified
The	requested extension and appropriate non-s	small-entity fee are as follows	(check time period desire	ed):
	One month (37 CFR 1.17(a)(1))			\$
	Two months (37 CFR 1.17(a)(2))			\$
	☐ Three months (37 CFR 1.17(a)(3)	)		\$
	Four months (37 CFR 1.17(a)(4))			s
	Five months (37 CFR 1.17(a)(5))			s 2010
	Applicant claims small entity status. See 3 half, and the resulting fee is: \$	37 CFR 1.27. Therefore, the fe	ee amount shown above i	s reduced by one-
	A check in the amount of the fee is er	nclosed.		
	Payment by credit card. Form PTO-20	038 is attached.		
	The Director has already been author		application to a Denosi	t Account
<b>₫</b>	The Director is hereby authorized to co to Deposit Account Number 5012	harge any fees which may		
	I have enclosed a duplicate copy of the	<del></del>		
	I am the applicant/inventor.			RECEIVE
	Statement under 3	the entire interest. See 37 37 CFR 3.73(b) is enclosed	(Form PTO/SB/96).	AUG 0 5 2004
	<ul><li>✓ attorney or agent of real</li><li>☐ attorney or agent und</li></ul>	ecord. Registration Numbel ler 37 CFR 1.34(a).	> 2, 475	ECHNOLOGY CENTER I
	Registration number if WARNING: information on this form ma	acting under 37 CFR 1.34(a)	formation should not be i	ncluded
	on this form. Provide credit card inform	nation and authorization on PTC $\ell$	0-2038. • <i>0</i>	
	6/23 /3 4 Date		Signature	
	(203) 921 - 25 44 Telephone Number	Steve	en A. Garner Typed or printed nom	<u> </u>
OTE	Signatures of all tha invantors or assignees of record of	of the entire intarest or their representa	tive(s) are required. Submit mul	tiple forms if more than one
gnati	Jre is required, see below.		, ,	
Í	Total of for	ms are submitted.		j

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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rial No.:

Hill et al.

09/998,015

For:

FLUID DELIVERY DEVICE

Filed:

November 30, 2001

Confirmation No.:

3883

Art Unit:

3742

Examiner:

Campbell, Thor S.

Customer No.:

27,623

Docket No.: 884.0002USU

#### ASSOCIATE POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

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Dear Sir:

Please recognize Lawrence Cruz, Reg. No. 36,385 and Steven A. Garner, Reg. No. 52,475 of Conair Corporation, One Cummings Point Road, Stamford, CT 06902, US, as attorneys, with full and complete powers to prosecute this patent application and to transact all business in the Patent and Trademark Office connected therewith.

Please continue to address all correspondence to:

2004

Charles N.J. Ruggiero, Esq.

Ohlandt, Greeley, Ruggiero & Perle, L.L.P.

One Landmark Square, 10th Floor Stamford, Connecticut 06901-2682

Telephone: (203) 327 4500 Telefax: (203) 327 6401

Respectfully submitted,

Name: Paul D. Greeley

Reg. No.: 31,019